

Lyocell Fiber

Lyocell Staple Fiber

First U.S. Commercial Lyocell Fiber Production: 1992, Acordis Cellulosic Fibers, Inc.

Current U.S. Lyocell Fiber Producers: Acordis Cellulosic Fibers, Inc.; Tencel Inc.

Federal Trade Commission Definition for Lyocell Fiber: A <u>cellulose</u> fiber obtained by an organic solvent spinning process where:

- 1) "organic solvent" means a mixture of organic chemicals and water, and
- 2) "solvent spinning" means dissolving and spinning without the formation of a derivative.

Although it is given a separate generic name, the FTC classifies Lyocell as a sub-category under "Rayon". (Complete FTC Fiber Rules here.)

Basic Principles of Lyocell Fiber Production — Raw <u>cellulose</u> is directly dissolved in an amine oxide solvent. The solution is filtered, extruded into an aqueous bath of dilute amine oxide, and coagulated into fiber form.

Lyocell Fiber Characteristics

- o Soft, strong, absorbent
- o Fibrillated during wet processing to produce special textures
- o Excellent wet strength
- o Wrinkle resistant
- o Very versatile fabric dyable to vibrant colors, with a variety of effects and textures.
- o Can be hand washable
- o Simulates silk, suede, or leather touch
- Good drapability
- o Biodegradable

General Lyocell Fiber Care Tips

 Lyocell can be either washable or dry-cleanable, depending on the care label. When the proper finish is applied, lyocell can be laundered at home and is highly resistant to shrinkage.

Some Major Lyocell Fiber Uses

• Apparel: Dresses, slacks, coats, jeans

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